

Attorney Docket No.

040000-495

# THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of Stefan ERIKSSON et al.

Application No.: 09/252,989

Filing Date:

Sir:

February 19, 1999

Non-Fee Amendment

Group Art Unit:

2744

Examiner:

Kevin Michael Burd

Confirmation No.: 5106

Title: Method and System for Control Signalling Enabiling Flexible Link Adaption in a Radiocommunication

System

## AMENDMENT/REPLY TRANSMITTAL LETTER

RECEIVED

**Assistant Commissioner for Patents** Washington, D.C. 20231

SEP 2 6 2002

Technology Center 2600

Enc	closed is a reply for the above-identified patent application.							
	A Petition for Extension of Time is also enclosed.							
	A Terminal Disclaimer and a check for \$\int \$55.00 (248) \$\int \$110.00 (148)\$ to cover the requisite Government fee are also enclosed.							
X	Also enclosed is/are a Request for Approval of Drawing Changes.							
	Small entity status is hereby claimed.							
	<ul> <li>Applicant(s) requests continued examination under 37 C.F.R. § 1.114 and enclose the</li> <li>□ \$370.00 (279)</li> <li>□ \$740.00 (179)</li> <li>fee due under 37 C.F.R. § 1.17(e).</li> </ul>							
	Applicant(s) previously submitted on, for which continued examination is requested.	·						
	Applicant(s) requests suspension of action by the Office until at least, volume does not exceed three months from the filing of this RCE, in accordance with 37 C.F.R. § 1.103(c). The required fee under 37 C.F.R. § 1.17(i) is enclosed.	which						
	A Request for Entry and Consideration of Submission under 37 C.F.R. § 1.129(a) (146/246) is also enclose							
×	No additional claim fee is required.							
	An additional claim fee is required, and is calculated as shown below.							

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Application No. 09/252,989

AMENDED CLAIMS								
•	No. of Claims	Highest No. of Claims Previously Paid For	Extra Claims	Rate	Additional Fee			
Total Claims	15	MINUS 20 =	0	× \$18.00 (103) =	\$ 0.00			
Independent Claims	4	MINUS 4 =	0	x \$84.00 (102) =	\$ 0.00			
If Amendment adds n	nultiple depen	ident claims, add \$	280.00 (104)		\$ 0.00			
fotal Amendment Fe	e				\$ 0.00			
☐ Small Entity Status claimed - subtract 50% of Total Amendment Fee					\$ 0.00			
TOTAL ADDITIONAL	FFF DUF F	OR THIS AMENDA	IENT		\$ 0.00			

A claim	fee in the amount of	is enc	losed	•
Charge	to Deposit Account	No. 02-	4800	١.

The Commissioner is hereby authorized to charge any appropriate fees under 37 C.F.R. §§ 1.16, 1.17, 1.20(d) and 1.21 that may be required by this paper, and to credit any overpayment, to Deposit Account No. 02-4800. This paper is submitted in duplicate.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

P.O. Box 1404 Alexandria, Virginia 22313-1404 (919) 941-9240

Date: September 18, 2002

Theodosios Thomas
Registration No. 45,159

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in a	an
envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.	

Date of Deposit: September 18, 2002

Jennie Snead



Patent Attorney's Docket No. <u>040000-495</u>

# SML 92012

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In re Patent Application of

Stefan ERIKSSON et al.

Application No.: 09/252,989

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For: Method And System For Control

Signalling Enabling Flexible Link
Adaptation In A Radiocommunication

System

Group Art Unit: 2744

Examiner: Kevin Michael Burd

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**AMENDMENT** 

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Examiner's Action mailed on June 18,2002, please amend this application as follows.

## In the Claims

Please REPLACE claims 1, 2, 9, 14, and 15 as follows:

(Amended) A method for transferring information over a forward/reverse link pair between a transmitting entity and a receiving entity comprising the steps of: receiving, at said receiving entity, blocks of data over said forward link; determining, at said receiving entity, a quality level of at least one of said received data blocks and said torward link;

determining, at said receiving entity, a preferred operating mode between link adaptation and incremental redundancy based on available resources of the receiving entity; and

transmitting, over said reverse link, an indicator to said transmitting entity which indicates the preferred operating mode.

2. (Amended) The method of claim 1, further comprising the step of: Utransmitting, with said indicator over said reverse link, at least one link quality

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